Semantic Response To Lock Requests To Reduce Coherence

Overhead In Multi-Node Systems Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002

Express Mail No. EL734779955US

Docket No. 50277-1763

Sheet 1 of 8

1/8

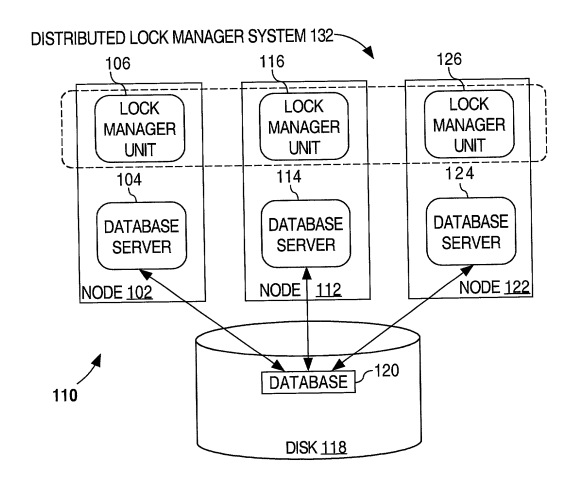


FIG. 1

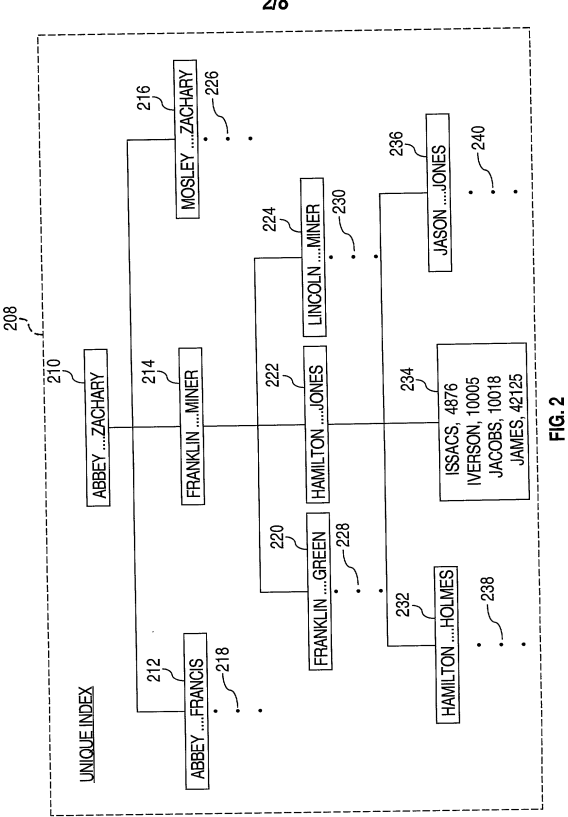
Semantic Response To Lock Requests To Reduce Coherence Overhead In Multi-Node Systems

Inventor: Sashikanth Chandrasekaran Express Mail No. EL734779955US Date: January 22, 2002

Docket No. 50277-1763

Sheet 2 of 8

2/8



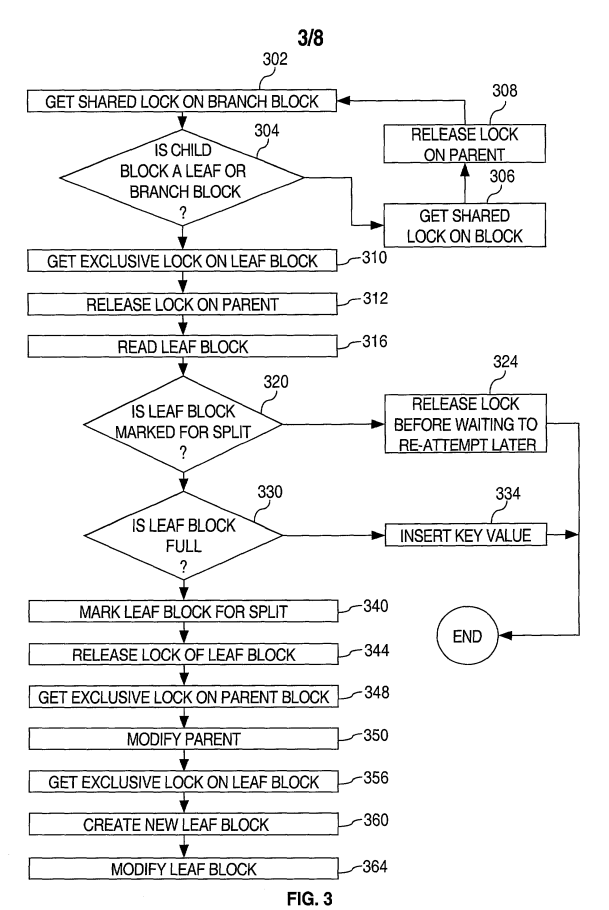
15056716 G1666E

Title: Semantic Response To Lock Requests To Reduce Coherence

Overhead In Multi-Node Systems Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002 Express Mail No. EL734779955US

Docket No. 50277-1763 Sheet 3 of 8



Semantic Response To Lock Requests To Reduce Coherence Overhead In Multi-Node Systems Title:

Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002 Docket No. 50277-1763 Express Mail No. EL734779955US

Sheet 4 of 8

4/8

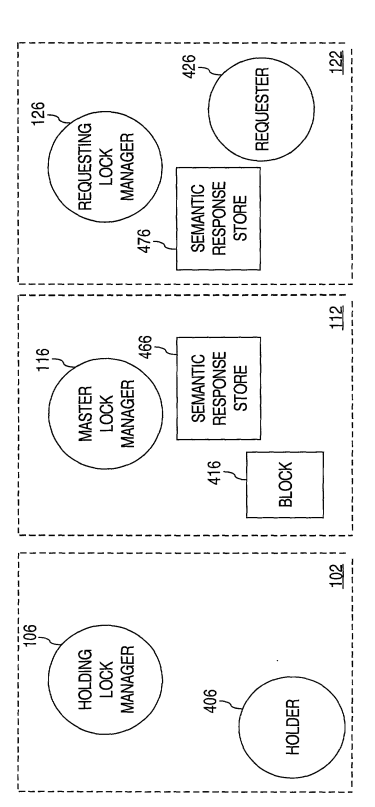


FIG. 4

Title: Semantic Response To Lock Requests To Reduce Coherence

Overhead In Multi-Node Systems

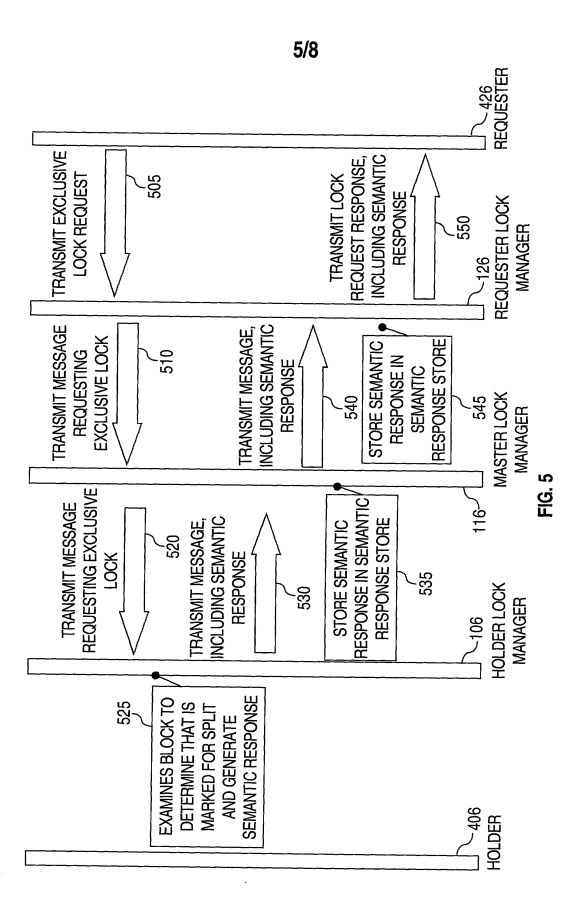
Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002

Docket No. 50277-1763

Express Mail No. EL734779955US

Sheet 5 of 8



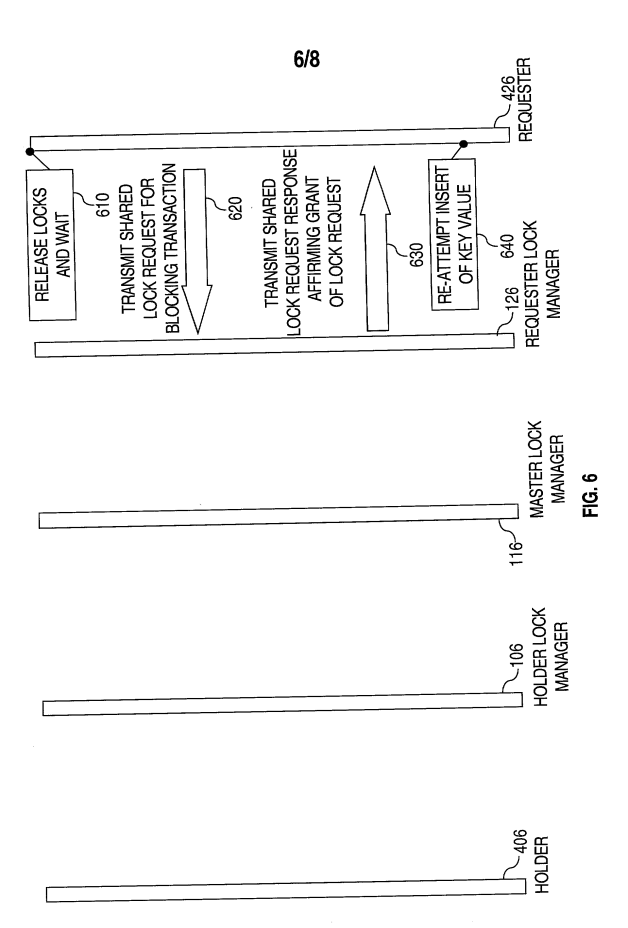
Semantic Response To Lock Requests To Reduce Coherence Title:

Overhead In Multi-Node Systems Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002

Docket No. 50277-1763 Sheet 6 of 8

Express Mail No. EL734779955US



Ш

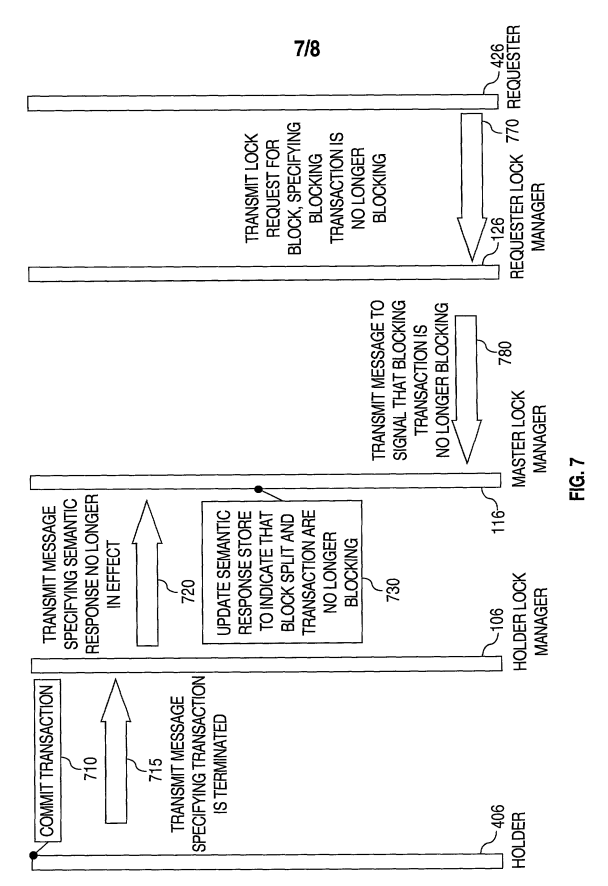
Title: Semantic Response To Lock Requests To Reduce Coherence

Overhead In Multi-Node Systems

Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002 Express Mail No. EL734779955US

Docket No. 50277-1763 Sheet 7 of 8



Title: Semantic Response To Lock Requests To Reduce Coherence
Overhead In Multi-Node Systems
Inventor: Sashikanth Chandrasekaran

Date: January 22, 2002 Docket No. 50277-1763 Express Mail No. EL734779955US

Sheet 8 of 8

